

Time of Flight Status

1. Done lists

- TOF temperature sensor

Fixed wrong configuration in ADAM circuit (cause “over current”)

⇒ Monitoring TOF temp. via PC at CH successfully

- Air ducts vibration problems

No mechanical damage for TOF itself (comments from Y. Miake, T. Shea)

How reduce/stop this vibration?

* Solution 1 (Tom S.) Reduce fan speed and stop resonance in ducts?

* Solution 2 (Susumu S.) Put isolated plates both duct and fan and connect by flexible material?

Will be fixed in May shutdown

2. Scheduled Items

(1) LV power supply installation

- LVs for 4 FEM crates ready to install in North side

(By Nevis Group, S. Boose, TC) waiting for IR access chance

- LVs for South side FEM are not scheduled yet

(2) Current sensors for blowers (by Pal. G in this week)

(3) HV ORR